

#### WIEL HIEL

# WiFi Multi-Room HiFi Audio System

Instruction for users

Thanks for choosing WiFi-HiFi system!

Before operating this unit, please read these instructions completely and save them for future use.

Visit our website WWW.VASTINT.COM for more information.



# **INDEX**

Product Outline	3
Product Features	3
Typical Applications	
General Specification	5
Packing and accessory	
Essential Parameter	
Explanation for hardware	
Definition for hardware interface	7
Interface definition and explanation	7
Antenna Parameter	
Explanation for software	8
Introduction for WiFi-HiFi software	9
Introduction for AirPlay	9
AirPlay application on PC	10
AirPlay on iOS devices	11
Introduction for DLNA:	12
DLNA application on Android device	12
WiFi mode	14
AP Client mode	14
Set up for WEB server	15
Log in WEB server	15
WiFi setting up page	16
Advanced Setting page	18
Setting page	18
Language setting	18



Restore factory setting	19
Firmware Updating	20
Local update	20
On-line updating	22
Restore factory setting	26
Wireless Local Area Network	26
Password setting	
Change SSID	
WPS setting	28
Restore Factory Setting	28
Serial Port	29
Appendix	30



## **Product Outline**

WiFi-HiFi system is developed by VAST Electronics., It is a Multi-Room Music system based on WiFi wireless transmission. This WiFi-HiFi system supports 802.11b/g/n WLAN Standard, and can work under wireless AP/AP client/ STA mode. This audio is compatible with AirPlay from The United States Apple Inc, the DLNA standard and the Qplay from QQ music. It can display the music stored in your iPhone/iPad/iPod touch through AirPlay function. It can also play the music in your PC or Andriod device via the other player which meet DLNA standard protocol.

Transferred via standard WiFi protocol, WiFi-HiFi system realize to display what on your mobile, computer, iPad, iPhone, and also can be controlled.

This product is compatible with DLNA and Airplay protocol, digital WiFi network, without compression, with HiFi high fidelity digital quality!

VAST-WiFi audio technology makes HiFi music transported to your home like air (kitchen, bathroom, bedroom, study, living room, garage, patio, porch ...), Music with you everywhere.

No matter you are using Mobile, Ipad, Notebook, Tablet or PC, it will work if there has WiFi!!

There will be no data traffic while listening to the music stored in your mobile!. Your cell phone can also surf the internet while listening to music!

After the initial configuration, it will automatically connected and permanently online. It can be switched and controlled between several mobiles and PCs.

#### **Product Features**

- Support 802.11 B/G/N standards; this product has the WiFi relay, broadening the coverage router, to eliminate the dead angle from WiFi signal.
- Wireless frequency 2.412GHz-2.484GHz.
- When iPhone, iPad, PC connected to the system, it will not influence surfing the internet/chat while listening to music.
- Support online audio streaming media protocols: AirPlay, DLNA, Qplay Protocols, support for all built-in music player software for this Protocol. For example QQ music, iTunes Player and so on.
- Support MP3/WMA/AAC/AAC+/ALAC/FLAC/APE/WAV...
- Support TCP/IP/UDP/HTTP/UPNP networking protocol.
- Support to set up the system via built-in WEB page server.



- Support WiFi UART, the user can extend the control, for example (lighting, curtains, switches, sockets, and so on)
- Support remote configuration of the system from outside network.
- 12-20V DC power supply.
- TI digital d-class audio amplifier, Hi-Fi high efficiency, can drive any 4Ω, 6Ω, 8Ω speaker.
- Under STA/AP/AP Client mode, WiFi supporting to achieve one-to-one connection with mobile phones, PC and this product or coexist in router network.
- Support UART, USB, GPIO and Ethernet...expansion interface (Optional)
- Using professional DAC decoder chip to decode, pursuing HiFi quality to satisfy your picky ears.
- When using mobile phones or PC, you do not need to install any drivers, without connecting any transmitter. You can use WiFi to send digital music to the system's receiver decoder playback.
- User can adjust the volume/pause/previous/next via the player on your PC or mobile. It will not change the users' habits.
- This WiFi-HiFi system has been tested with mobile/ computer/ ipad from different famous brands such as Apple/ Samsung/ Huawei/ HTC/ LG/ SONY.
- No matter you are user for an Android/ Windows/ iOS/iPhone/iPad and iMac systems intelligent terminal device, as long as there is WiFi, it will be compatible.
- Up to 150mbps transmission bandwidth and advanced audio decoding technology to make sure there is lossless audio for uncompromised quality sound during HiFi music transfer.
- Aluminum waterproof shell, good heat dissipation, to guarantee product stability, premium quality.



#### **Typical Applications**

- Family, Apartment, Villa (Kitchen, Bathroom, Bedroom, Saloon, Study, Sauna room, Balcony, Garden...)
- Supermarket, shopping mall.
- Motor home, Coach, sleeper carriage from high-speed rail, sleeper carriage of train, car, ATV, Yacht, cruise ship.
- Guest room in tourist areas (Mongolian Yurt, apartment) .
- Massage, Coffee, Relaxation Area.
- More other areas to be explored.

# **General Specification**

#### 1. Packing and accessory

One piece WiFi-HiFi system.

One piece powder adapter (AC100-245V / DC19V4.74A.).

One piece user manual.

#### 2. Essential Parameter

	Item	Indicators		
	Certificates	FCC/CE		
	tandard for WLAN	802.11 b/g/n, 1T1R		
	Frequency Range	2.412GHz-2.484GHz		
	Transmitting Power	802.11b: +20dBm (Max.)		
Parameters		802.11g: +18dBm (Max.)		
for wireless		802.11n: +15dBm (Max.)		
		802.11b: -89dBm		
	Receive sensitivity	802.11g: -81dBm		
	sensitivity	802.11n: -71dBm		
	Antenna	External: SMA-F connectors		
Parameters	Power supply	DC12-20V, >5A		
for Hardware Standby current		200mA		



	Working	0℃ - 60℃	
	Temperature	0 00 0	
	Storage	-25℃ - 60℃	
	temperature	-23 0 - 00 0	
	Status Indicator	power	
	Lamp	power	
	DAC	SNR 96 dB	
	WiFi	Around 110 Meters (in open	
	transmission		
	distance	space)	
	Expansion	Ethernet, USB, UART, GPIO	
	interface	(Optional)	
	Audio output	2CH*45W (RMS)	
	powder	2CH 45W (RIVIS)	
	Speaker output	Gold-plated pure copper standard	
	interface	speaker terminal	
speaker		40.00.00	
	impedance	4Ω, 6Ω, 8Ω	
	Size	150*100*36mm (L*W*H)	
	Type of WLAN	AP Client mode	
	Security	WEP/WPA-PSK/WPA2-PSK/WAPI	
	Encryption type	WEP64/WEP128/TKIP/AES	
Setting up		Web server	
	User updating	Web server	
	Update on line	support	
Parameters	APP	iOS, Android, Windows 7/8	
For Software	Audio Protocol	AirPlay, DLNA, QPlay	
MCC: HCC: and and and and and			

WiFi-HiFi system hardware and software parameters



# **Explanation for hardware**

#### 1. Definition for hardware interface



Definition and explanation for WiFi-HiFi system interface Size:150\*100\*36mm (L\*W\*H)

## Interface definition and explanation:

- 1. Power input jack: DC19V, 4.74A.
- 2. RST/WPS key: press more than 5 seconds and restored to factory setting. Press less than 5 seconds, WPS function.
- Indicator: Blue led is lit, indicating power is connected. 60 seconds after startup is complete, is in standby or working condition.
- 4. Antenna interface: SMA-F, standard WiFi antenna connector.
- 5. Left channel speaker output: Black terminal-Negative ⊙, red terminal-Positive ⊕.
- 6. Right channel speaker output: Black terminal-Negative ⊙, red terminal-Positive ⊕.
- 7. Serial Port: UART(This optional function is only available with some device models)



#### 2. Antenna Parameter

An external antenna, WiFi-HiFi system 2.4GHz antenna need to be connected to 802.11b/g/n. Specific parameters of the antenna requirements shown in the table below:

Items	Data
Frequency Range	2.4~2.5GHz
Impedance	50 Ohm
VSWR	2 (Max)
Return loss	-10dB (Max)
Type of connector	SMA-M

Antenna parameter for WiFi-HiFi system

# **Explanation for software**

WiFi-HiFi system support Airplay, standard DLNA and QQ Music Qplay.

Items	Specification		
iOS version	iOS 4.2 and above		
100 VCISIOII	iPhone, iPad, iPod Touch, iPad Mini		
Android version	Android 2.3 and above		
iTunes version	iTunes 10.2 and above		
Trunes version	PC, iMac		
<b>\</b>	Working under the wireless access point		
Network setting	client mode (AP Client), WiFi-HiFi supports		
	WPS		
	Play, pause, fast backward, fast forward,		
Support Airplay operating	volume control,		
	Previous, next		
	Apple music (local)		
Support Airplay program	QQ music and so on		
Support Airplay program	iTunes		
	Any third party audio program		
Support DLMA aparating	Play, pause, fast backward, fast forward,		
Support DLNA operating	volume control, Previous, next		



Support DLNA program	compatible for any third-party player certified by DLNA such as: Skifta, BubbleUPnP, QQ music			
Audio format	MP3, WMA, WAV, Apple Lossless (ALAC), AAC-LC, AAC, AAC+, APE, FLAC etc.			
Support browser	PC: IE9/10, Chrome, Firefox iOS/MAC OS: Safari			
Language for Web server	English, Chinese			
Web server operation	Set up WiFi-HiFi network  Name the device and add password protection  Update WiFi-HiFi hardware and back to factory setting  Update on-line  Set up the device network			

# Introduction for WiFi-HiFi system software Introduction for Airplay:

AirPlay is a playing technique, which was added on Apple iOS4.2 and OS x include Mountain Lion. You can transfer the music from your iPhone, iPod touch, iPad and Mac(requires OS x Mountain Lion) to audio device that supports airplay to play. Use Airplay iOS4.2 equipment or Mac version iTunes10.1 or higher on your computer. When the user's device (Mac, PC, iPod touch, iPhone, iPad) is on the same wireless LAN(WiFi) with the speaker box which supported by the Airplay, opening iTunes on the Mac or PC version 10 or higher, will be next to the iTunes bar (iTunes 10 in the lower right corner of the window) to see an Airplay button. Click on the Airplay button, and then select the equipment needs to be synchronized, you can choose to play music WiFi sync to devices. IPod touch, iPhone and iPad users can find the Airplay button in the corresponding "music" interface.The same procedure as Mac and PC.





#### AirPlay application on PC

- 1. When want to use the Airplay on your PC, you need to install iTunes Player software
- 2. As shown in the following figure to connect the PC WiFi to WiFi-HiFi system or log on the PC and WiFi-HiFi system with the same wireless WLAN.



Connect the PC WiFi to WiFi-HiFi system



3. Choose WiFi-HiFi play in iTunes software interface device as a playback device.



iTunes displayed to WiFi-HiFi system

#### AirPlay on iOS devices

iOS device need to support AirPlay.

1. As shown in the following figure on the iOS device's WiFi login to WiFi-HiFi system. Or to log on iOS devices and WiFi-HiFi system to the same wireless LAN.



Connect the iOS to WiFi-HiFi system



2. Open the music application, select WiFi-HiFi play interface device as a playback device.



iOS device displayed to WiFi-HiFi system

After this setting, WiFi-HiFi system support for third-party music players play through the AirPlay to this device.

#### Introduction for DLNA:

DLNA, (Digital Living Network Alliance) is an organization made up of consumer electronics, mobile phones, and computer manufacturers Alliance. The organization's goal is to create an industry standards enabling the manufacturer's product are interconnected, mutually adapted, thus contributing to consumers 'digital lives. DLNA provisions be applied in its entirety into 5 functional components. From bottom to top as follows: Internetworking, network protocols, media delivery, device discovery control and management, and media formats.

In brief, DLNA is not to create technology, but to find out a solution which everybody can comply with specification, then all the devices can be connected conveniently after pass the DLNA approve.

#### **DLNA** application on Android device

There are a large number of Third-party supported DLNA standard players. Here we take the Android player(LG mobile phone) for example.

 As shown in the following figure, connect the Android device's WiFi to WiFi-HiFi on the device, Or connect Android devices and WiFi-HiFi system to the same wireless LAN.





Android device connected to WiFi-HiFi system

2. Open Android music application, choose to play songs.



Player page



3. Clicking the button on Player page



Select player page

Select the WiFi-HiFi system as output, WiFi-HiFi system to start playing.
 To operate the other players which supported by DLNA is the same.

#### WiFi mode

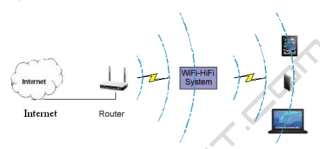
Working under the WiFi AP Client mode, please refer to WiFi setup page.

#### **AP Client mode**

Client-wireless AP Client mode, also commonly known as the "master-slave mode". Itself as an AP, you can build a wireless LAN support on the other wireless devices to log on to the wireless local area network. Meanwhile, as a client, it can also log on to a wireless router. AP Client are the main AP as a wireless client is, their status and the wireless adapter is equivalent. WiFi-HiFi system under AP Client mode, log on to WiFi-HiFi system on the user's device, you can play audio via AirPlay on WiFi-HiFi



system. WiFi-HiFi system can also log on to the wireless router at the same time, if the primary wireless routers have the ability to access the Internet, connect to the WiFi-HiFi system on the user's device can access the Internet.



WiFi-HiFi system AP client mode

#### Set up for WEB server

WiFi-HiFi system has the function to act as server, it support the user to set up via brower

In the factory-default, SSID WiFi-HiFi system AP interface as WiFi-HiFi xxxx, where xxxx is the 4-digit.

Items	Default setting		
SSID	WiFi-HiFi _xxxx		
IP address	10.10.10.254		
Subnet mask	255.255.255.0		

WiFi-HiFi system AP default setting

Connect the PC to WiFi-HiFi system AP interface set up the page configuration.

#### Log in WEB server

When the user equipment and the WiFi-HiFi system in the same wireless LAN, users can use the browser to access the "10.10.10.254", you can enter the Web services page. Web Server page language, it supports Chinese and English. Here we take English language as an example. If the WiFi-HiFi system has not set up the wireless router, and Web services page, first go to the WiFi setting menu, if the device is already configured your wireless router, Use Web service page to enter the Setup menu.



#### WiFi setting up page

This page displays the current wireless network and list of wireless routers device searched for.



WiFi setting page

Click the router from list you wish to connect to , enter the router access password when the password dialog box appears.



WiFi password setting page



During the process of connecting to a wireless router, because of changes in wireless network, you might need to reconnect the device.



Prompt page

Click on the exit button on prompt page, if the page back to the WiFi setting page, means the router is connected.



WiFi setting page



#### Advanced Setting page

On "WiFi setting page" click on the upper left corner of the "Setting" button, go to "Advanced Setting Page". The page has three configuration items, named "Device info", "Setting", "Wireless LAN".



Advanced setting page

### Setting page

This setting page is for users to upgrade, restore factory setting, as well as setting the language.

#### Language setting

In the "language" section bar, you can set the language of the Web page, currently supports Chinese and English.

To select the desired language, press the "Save" button on the upper right corner of the page the button to save it.

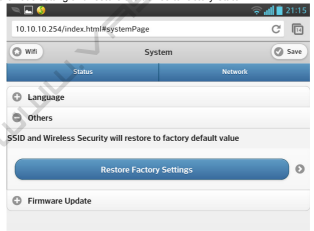




Language setting page

#### Restore factory setting

In the "Others " bar and clicked on "Restore Factory Settings" to discard the user's previous setting and restore the device to factory State.



System information page



#### Firmware Updating

Warning: Firmware updating is a critical operation. Please be careful. Please do not play music or do other operation. Please make sure not to cut off the power before the operation is finished or restarted.

When the device leave factory, we already upgrade the firmware of the WiFi-HiFi system to the latest version. If has special needs, when you need to update the firmware to other version, please upgrade the firmware manually. (Please do not download other unknown firmware; otherwise it will cause permanent damage)

#### Local update

In the "Firmware Upgrade" Browser to enter the local location of the update package.



Input the location of the local update package page Click on the "Apply" button to begin the upgrade.





Updating page

**Warning**: Please make sure not to cut off the power before the operation is finished or restarted.



#### On-line updating:

Make sure the device is already connected to the internet on the wireless router, click on the "Check Online Update" button; distal end of the device checks the update server for content, to check the update software for this device.



On-line updating page



Device display update package is found.



Update new version online page



Click the "Update" button to start the upgrade.



Writing firmware page

When the updating finish, the equipment will restart.

**Warning**: Please make sure not to cut off the power before the operation is finished or restarted.





Writing firmware Updating page



#### Restore factory setting

In the "Others" bar and clicked on "Restore Factory Setting" to discard the user's previous setting and restore the device to factory State:



System information page

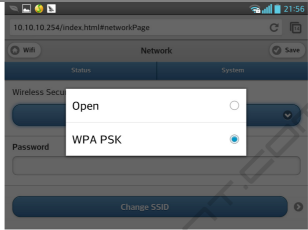
#### Wireless Local Area Network

Wireless local area networks page allows you to change the SSID, and set the device access password.

#### Password setting

Click the "Wireless Security" column of buttons, select the encryption method, the "Open" password is not set, the "WPAPSK" set a password. In the "Password" box fill in the password, and click on the upper right corner of the page the "Save" button to save it.





Wireless security page



Password setting page



#### **Change SSID**

Click the "Change SSID" button allows you to change the device's SSID In the pop-up dialog box, enter the desired SSID.



Page for changing SSID

# WPS setting

WPS (WiFi Protected Setup) for simplified wireless LAN setup and security configuration. WPS helps users automatically sets the network name (SSID), configure powerful WPA data encryption and authentication capabilities, users simply press the button (button setting, or PBC) that can safely be connected to the WLAN WiFi-HiFi system RST key, low level pulse for a short time (300ms t 5s) start the WPS function.

# **Restore Factory Setting**

RST button of WiFi-HiFi system, prolonged low pulse (more than five seconds) start restore factory setting function. When restoring the factory setting finished, the system will reboot automatically.



# **Serial Port**

WiFi-HiFi system supports standard UART interface, supporting the transfering commands from WiFi to the UART, and can be controlled through an external MCU WiFi wireless (network). (This optional function is only available with some device models)

Pc need to check the output from the device and input the control command via serial port program.

Setting for serial port:

setting for serial por	
Baud rate:	9600
Data bits:	8
Odd-even check:	without
Stop bit:	1
Flow control:	
DTR/DSR	without
RTS/CTS	without
XON/XOFF	without



# **Appendix**

# WiFi function

The WiFi Performance has been tested and adjusted before leaving factory, and their indicators are:

Parameters	Conditions	Min	Тур	Max	Unit
RF Frequency Range		2400		25 00	MHz
	CCK1M		-93		
	CCK11M		-88		
DY Sensitivity	FDM6M		-90		dBm
RX Sensitivity	OFDM54M		-75		ubili
	HT20,MCS7		-72		
	HT40,MCS7		-68		
Adjacent Channel	OFDM6M		34		
Adjacent Channel	OFDM54M		22		dB
Rejection	CCK		37		uБ
Outsid Davis	CCK 1M		+17		
Output Power	OFDM 6M		+15		dBm
(Measured at antenna port)	OFDM 54M		+15		
	HT40,MCS7		+13		
LO Leakage	Pout=+18d		F0	50 45	dD.m
	Bm		-50		dBm
Carrier Suppression			25		dBc
Single-Sideband Suppression		33	40		dBc

WiFi-HiFi system WiFi indicator



# VAST INTERNATIONAL (HONGKONG) LIMITED VAST ELECTRONIC TECHNOLOGY (ZHUHAI) CO.,LTD.

Address: No. 2161, 6 floor of Doumen Building, Mid. Yuehai road of Gongbei, Zhuhai City, Guangdong province, China.

## www.vastint.com

All trademarks (Logo) show in the articles, It belong to the trademarks holders.

Printed in China



